

Customer:

(Business name)

(Name, phone, fax of the contact person)

(Address)

(Date)

REQUEST

for climatological maps for the 1961-1990 period

	asc	bmp/tif
1. Mean annual air temperature	<input type="checkbox"/>	<input type="checkbox"/>
2. Mean air temperature in January	<input type="checkbox"/>	<input type="checkbox"/>
3. Mean air temperature in April	<input type="checkbox"/>	<input type="checkbox"/>
4. Mean air temperature in July	<input type="checkbox"/>	<input type="checkbox"/>
5. Mean air temperature in October	<input type="checkbox"/>	<input type="checkbox"/>
6. Mean annual number of frost days ($t_{min} < 0^{\circ}\text{C}$)	<input type="checkbox"/>	<input type="checkbox"/>
7. Mean annual number of tropical nights ($t_{max} \geq 20^{\circ}\text{C}$)	<input type="checkbox"/>	<input type="checkbox"/>
8. Mean annual number of warm days ($t_{max} \geq 25^{\circ}\text{C}$)	<input type="checkbox"/>	<input type="checkbox"/>
9. Mean annual precipitation	<input type="checkbox"/>	<input type="checkbox"/>
10. Mean precipitation in vegetation period	<input type="checkbox"/>	<input type="checkbox"/>
11. Mean precipitation in Winter	<input type="checkbox"/>	<input type="checkbox"/>
12. Mean precipitation in Spring	<input type="checkbox"/>	<input type="checkbox"/>
13. Mean precipitation in Summer	<input type="checkbox"/>	<input type="checkbox"/>
14. Mean precipitation in Autumn	<input type="checkbox"/>	<input type="checkbox"/>
15. Mean annual number of days with $R_d \geq 1$ mm	<input type="checkbox"/>	<input type="checkbox"/>
16. Mean annual number of days with snow cover ≥ 1 cm	<input type="checkbox"/>	<input type="checkbox"/>
17. Mean annual relative air humidity	<input type="checkbox"/>	<input type="checkbox"/>
18. Mean annual global solar radiation 1961-1980	<input type="checkbox"/>	<input type="checkbox"/>
19. Mean annual insolation	<input type="checkbox"/>	<input type="checkbox"/>
20. Mean annual cloudiness	<input type="checkbox"/>	<input type="checkbox"/>
21. Mean physiological equivalent air temperature in January		
22. Mean physiological equivalent air temperature in April		
23. Mean physiological equivalent air temperature in July		
24. Mean physiological equivalent air temperature in October		

Mark the maps that you are ordering with **x**.

*Meteorological and Hydrological service of Croatia • Division for Meteorological
Research and Development • Department for Climatological Research and Applied Climatology*

Spatial distributions of the climatological elements have been displayed with spatial resolution of 1000 m. Maps are available in GIS ArcInfo asc format and as bmp/tif for print. The classes of values on the maps in bmp/tif format are defined according to the values of the particular climatological element.

Unit price for the map is:

- ArcInfo asc format: 3 000,00 kn.
- bmp/tif format: 350,00 kn.

Maps will be delivered after the payment according to the invoice.

Maps are intended for use _____

Product will be used only for the stated purpose and will not be distributed to third parties without the further agreement with Meteorological and Hydrological Service of Croatia.

MP

(Name)

(Signature)